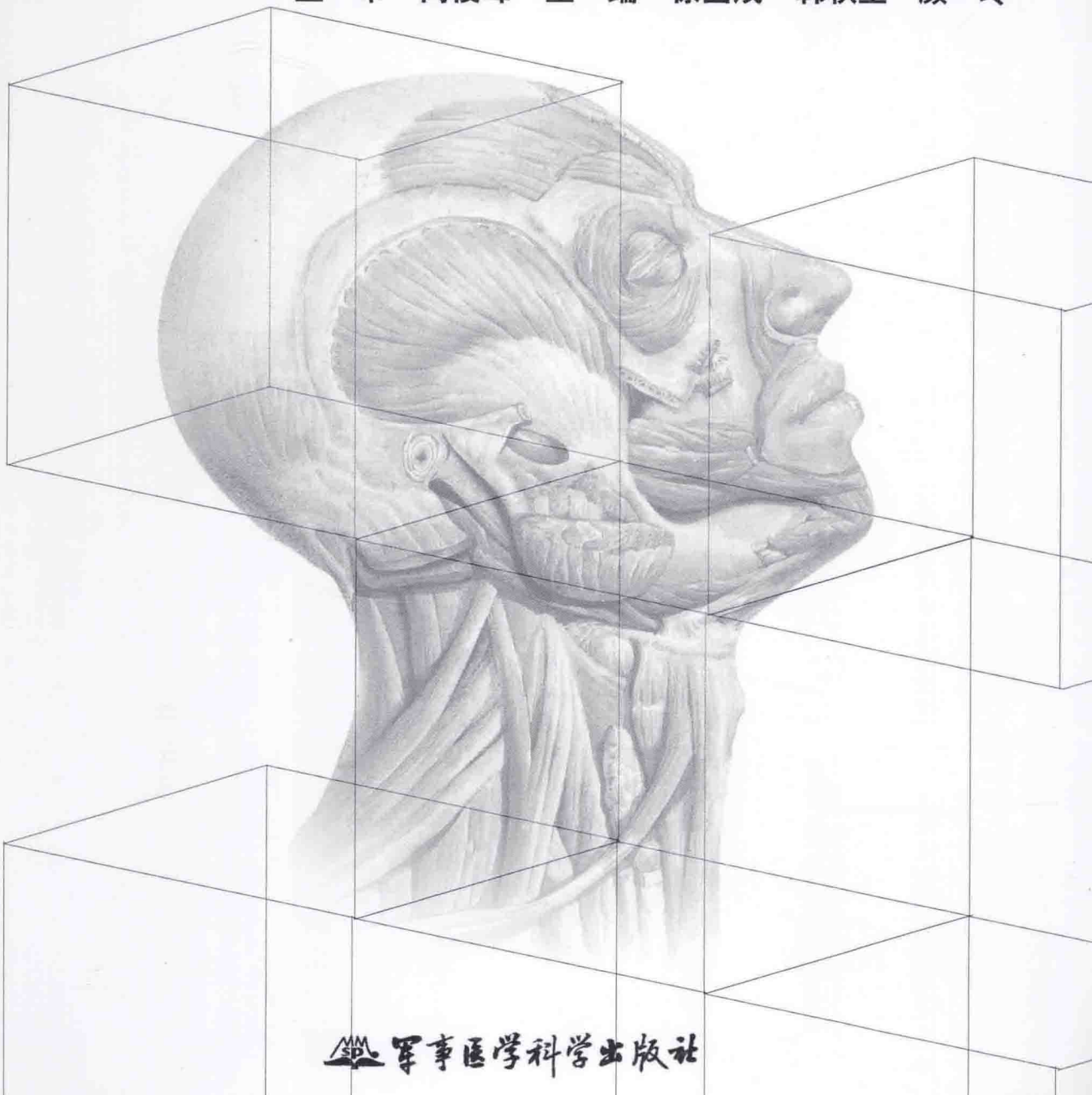


人体形态结构图谱

ATLAS OF HUMAN MORPHOLOGIC STRUCTURE

主审 高俊峰 主编 徐国成 韩秋生 颜玲



军事医学科学出版社

人体形态结构图谱



ATLAS OF HUMAN MORPHOLOGIC STRUCTURE

主审 高俊峰

主编 徐国成 韩秋生 颜玲

军事医学科学出版社
·北京·



编委会名单

EDITORIAL BOARD

人体形态结构图谱

主 审 高俊峰

主 编 徐国成 韩秋生 颜 玲

副 主 编 王占友 郝 颖 刘冬娟 张 青 刘 虹 于 嵩

编绘人员 (按姓氏笔画为序)

于庆丰 尹史帝 王 阳 王维东 李会波 刘 枫 刘明秋 张国栋 张本斯

张玉和 李 虹 李龙飞 佟文姝 陈 禹 杨 畅 孟祥伟 郑 伟 金青峰

荆永显 唐 莹 高 飞 高 海 崔 勇 梅 雪 徐增志 鄂大治 蔡纪梅

标本制作 刘铁生 刘瑞昌 佟玉章 姜振林 刘建卫 章明星 李智雄 常洪贤

图书在版编目 (CIP) 数据

人体形态结构图谱 / 徐国成, 韩秋生, 颜玲主编.

—北京：军事医学科学出版社，2013.2

ISBN 978-7-5163-0128-9

I. ①人… II. ①徐… ②韩… ③颜… III. ①人体形态学—图谱②人体结构—图谱 IV. ①R32-64②Q983

中国版本图书馆CIP数据核字 (2013) 第031153号

出 版：军事医学科学出版社

地 址：北京市海淀区太平路 27 号

邮 编：100850

联系电话：发行部：(010) 66931051, 66931049, 63827166

编辑部：(010) 66931127, 66931039, 66931038

传 真：(010) 63801284

网 址：<http://www.mmsso.cn>

印 装：辽宁美术印刷厂

发 行：新华书店

开 本：787mm × 1092mm 1/16

印 张：16.5

字 数：380 千字

版 次：2014 年 3 月第 1 版

印 次：2014 年 3 月第 1 次

定 价：95.00 元



前 言

INTRODUCTION

人体形态科学是直观地研究正常人体器官与结构的科学。认识和了解人体正常形态结构，是医学生和医务工作者学习其他医学基础课程和临床课程的基础。人体各种组织、内脏、器官和骨骼等系统的结构，均由各种细胞所组成，细胞是生命活动的基本单位。形态结构是生命活动和生理功能的物质基础。根据教育部“面向21世纪课程体系和教学内容的改革”的总要求，国内很多医学院校正在推行以课程体系和教学内容为重点的整合课程教学改革。《人体形态结构图谱》依据全国高、中等医学院校教学大纲的要求选编内容，将解剖学的宏观视角和组织学的微观视角相结合，系统地展示了正常人体的形态和解剖结构、正常器官组织的微细结构，以及细胞和亚细胞水平的电镜超微结构。

本图谱共分八大部分，包括运动系统；内脏系统（消化系统、呼吸系统、泌尿系统和生殖系统）；结缔组织血细胞和皮肤；脉管系统；感觉器官；神经系统；免疫和内分泌系统；细胞器的超微结构。解剖图以标本写生为主，尽力还原器官结构

的本来色彩；组织学图片包括光、电镜照片和彩色绘图两种表现形式，不仅具有内容的科学性和严谨性，还具有较高的审美价值，准确真实地表现了中国人体的解剖结构和微细结构特点。本书的解剖学和组织学名词均以全国自然科学名词审定委员会公布的《人体解剖学名词》和《组织学名词》为准。

本书在编绘过程中，得到了中国医科大学各级领导的关心与支持，也得到了国内兄弟院校有关专家：高士濂、李珍年、武忠弼等教授们的大力协助，在此深表谢意。

鉴于医学教育改革的不断深入，解剖学、组织学和分子细胞学的不断发展，以及我们编绘水平有限，本图谱存在不足甚至错误在所难免。希望读者和同行不吝指正并提出宝贵意见，为日后修订提供参考和依据。

徐国成 韩秋生 颜玲
2013年9月



目 录

CONTENTS

运动系统 LOCOMOTOR SYSTEM	1
1. 人体骨骼 (前面观) The human skeleton (anterior aspect)	2
2. 骨的构造 Structure of the bones	3
3. 骨的连结 The osseous joint	3
4. 脊柱 (前面观) The spinal column (anterior aspect)	4
5. 脊柱 (后面观) The spinal column (posterior aspect)	4
6. 脊柱 (外侧面观) The spinal column (lateral aspect)	4
7. 颅 (前面观) The skull (anterior aspect)	5
8. 颅 (外侧面观) The skull (lateral aspect)	6
9. 颅底 (内面观) The base of the skull (internal aspect)	7
10. 颅底 (外面观) The base of the skull (external aspect)	8
11. 手关节 (掌面观) The joints of the hand (palmar aspect)	9
12. 腕关节 (冠状切面)	9
13. 足骨 (背面观) Bones of the foot (dorsal aspect)	10
14. 足骨 (跖面观) Bones of the foot (plantar aspect)	10
15. 足关节 (切面) The joints of foot (section)	11
16. 距小腿关节和足关节 (外侧面观) The talocrural joint and the joints of foot (lateral aspect)	11
17. 膝关节 (前面观) The knee joint (anterior aspect)	12
18. 膝关节 (后面观) The knee joint (posterior aspect)	12
19. 切开关节囊前部 (示膝关节腔内面) The anterior aspect of the opened articular capsule (showing the internal surface of the knee joint cavity)	12
20. 膝关节半月板和交叉韧带 (上面观) The articular meniscus and cruciate ligament of the knee joint (superior aspect)	12
21. 骨盆的韧带 (前面观和后面观) The ligaments of the pelvis (anterior aspect and posterior aspect)	13
22. 髋关节 (前面观) The hip joint (anterior aspect)	13
23. 髋关节 (后面观) The hip joint (posterior aspect)	13
24. 骨单位的立体结构图 Three-dimensional diagram of structure of the osteon	14
25. 软骨周成骨立体结构图 Three-dimensional diagram of structure of perichondral ossification	15
26. 成骨细胞超微结构立体图 Three-dimensional diagram of the ultrastructure of osteoblast	15
27. 破骨细胞超微结构立体图 Three-dimensional diagram of the ultrastructure of osteoclast	15
28. 长骨横切面 H · E 磨片 Cross section of diaphysis of long bone	16
29. 长骨纵切面 H · E 磨片 Longitudinal section of diaphysis of long bone	16
30. 膜内成骨 H · E 高倍 Intramembranous ossification	16
31. 软骨内成骨 Endochondral ossification	16
32. 初级骨化中心 H · E 高倍 Primary ossification center	16
33. 透明软骨 H · E 低倍 Hyaline cartilage	17
34. 纤维软骨 H · E 低倍 Fibrocartilage	17
35. 弹性软骨弹性染色 Elastic cartilage	17
36. 骨磨片 大丽紫染色 Bony abrasive section	17
37. 胎儿的骨原细胞 Osteoprogenitor cells of fetal	18
38. 人长骨的骨细胞 Osteocyte of human long bones	18
39. 胎儿长骨的骨细胞 Osteocyte of fetal long bones	18
40. 人肋骨的成骨细胞 Osteoblast of human costal bones	18
41. 胎儿肋骨的骨细胞 Osteocyte of fetal costal bones	19



目 录

CONTENTS

42. 胎儿长骨的毛细血管 Capillary of fetal long bones	19
43. 胎儿关节盘的软骨细胞 Cartilage cells of fetal articular disc	19
44. 胎儿软骨盘的软骨基质 Cartilage matrix of fetal articular disc	19
45. 胎儿气管的透明软骨细胞 Hyaline cartilage cells of fetal trachea	20
46. 胎儿气管深层的透明软骨细胞 Hyaline cartilage cells of deep layer of fetal trachea	20
47. 胎儿气管透明软骨细胞 Hyaline cartilage cells of fetal trachea	20
48. 胎儿耳廓弹性软骨细胞 Elastic cartilage cells of fetal conchae	21
49. 胎儿耳廓深层的弹性软骨细胞 Elastic cartilage cells of deep layer of fetal conchae	21
50. 人关节盘的纤维软骨细胞 Fibrocartilage cells of human articular disc	21
51. 全身肌肉 (前面观) Muscles of the whole body (anterior aspect)	22
52. 头颈肌 (前面观) Muscles of the head and neck (anterior aspect)	23
53. 头颈肌的深层 (外侧面观) Deep layer of muscles of the head and neck (lateral aspect)	24
54. 胸部肌深层 (前面观) Muscles of the deep layer of the thorax (anterior aspect)	24
55. 胸前壁 (内面观) The anterior thoracic wall (internal aspect)	25
56. 腹后壁肌及膈 (前面观) Muscles of the posterior abdominal wall and the diaphragm (anterior aspect)	25
57. 腹股沟区 (1) Inguinal region (1)	26
58. 腹股沟区 (2) Inguinal region (2)	26
59. 腹股沟三角 (内面观) Inguinal triangle (internal aspect)	26
60. 背部肌肉 (1) Muscles of the back (1)	27
61. 背部肌肉 (2) Muscles of the back (2)	27
62. 上肢肌 (前面观) Muscles of the upper limb (anterior aspect)	28
63. 手掌侧肌 Palmar muscles of the hand	28
64. 手背侧肌 Dorsal muscles of the hand	29
65. 手背侧腱鞘 The tendinous sheaths of the dorsal side of the hand	29
66. 下肢肌深层 (后面观) Deep layer of the muscles of the lower limb (posterior aspect)	30
67. 足底肌 Plantar muscles	30
68. 骨骼肌纤维立体结构图 Three-dimensional diagram of structure of skeletal muscle fibers	31
69. 一条骨骼肌纤维立体结构图 Three-dimensional diagram of structure of a skeletal muscle fiber	31
70. 骨骼肌纤维纵横切面 H·E 高倍 Longitudinal and cross sections of skeletal muscle fibers	32
71. 三种肌纤维 H·E 高倍 Three types of muscle fibers	32
72. 人骨骼肌纤维的纵切面 Longitudinal sections of skeletal muscle fibers of human	32
73. 骨骼肌纤维的肌节 Sarcomere of skeletal muscle fibers	33
74. 人骨骼肌纤维的横切面 Cross sections of human skeletal muscle fibers	33
75. 人骨骼肌纤维 Human skeletal muscle fibers	34
76. 胎儿骨骼肌纤维的肌浆网 Myoplasmic reticulum of fetal skeletal muscle fibers	34
77. 胎儿骨骼肌纤维 Fetal skeletal muscle fibers	34
 内脏系统 SPLANCHNOLOGIC SYSTEM	 35
78. 消化系统全貌 General arrangement of the alimentary system	36
79. 口腔的结构 Structure of the oral cavity	37
80. 牙的构造 (模式图) The structure of tooth (schema chart)	37
81. 舌 (冠状切面) The tongue (coronal section)	37
82. 舌 (正中矢状切面) The tongue (median sagittal section)	37



目 录

CONTENTS

83.腮腺、下颌下腺和舌下腺 The parotid gland, submandibular gland and sublingual gland	38
84.咽与鼻、口、喉的交通 Connection of the pharynx and nose, mouth, larynx	39
85.舌的各种乳头 Various papillae of tongue	40
86.舌的各种乳头立体图 Three-dimensional diagram of various papillae of tongue	40
87.唾液腺结构模式图 Diagram of structure of salivary gland	41
88.腮腺微细结构 H·E 低倍 Microstructure of parotid gland	41
89.下颌下腺微细结构 H·E 低倍 Microstructure of submandibular gland	41
90.舌下腺微细结构 H·E 低倍 Microstructure of sublingua gland	41
91.小鼠舌的丝状乳头 SEM 图 SEM diagram of filiform papillae of tongue of mouse	42
92.猫舌的菌状和丝状乳头 SEM 图 SEM diagram of fungiform and filiform papillae of tongue of cat	42
93.小鼠舌的丝状和轮廓乳头 SEM 图 SEM diagram of filiform and circumvallate papillae of tongue of the mouse	42
94.小鼠舌轮廓乳头的味蕾 Taste bud of circumvallate papillae of tongue of the mouse	42
95.胎儿舌黏膜颗粒层细胞 Granular layer cells of fetal tongue mucosae	43
96.胎儿舌黏膜棘细胞 Prickle cells of fetal tongue mucosae	43
97.胎儿舌黏膜基底层细胞 Basal layer cells of fetal tongue mucosae	44
98.人腮腺浆液性的外分泌细胞 Exocrine serous cells of human parotid gland	44
99.下颌下腺浆液性的外分泌细胞 Exocrine serous cells of submandibular gland	44
100.食管的位置及毗邻 Position and relations of the esophagus	45
101.胃的肌肉 The gastric muscles	45
102.胃腔 The gastric lumen	45
103.十二指肠及毗邻(前面观) The duodenum and its relations (anterior aspect)	46
104.空肠 The jejunum	46
105.回肠 The ileum	46
106.小肠和大肠(前面观) The small intestine and the large intestine (anterior aspect)	47
107.盲肠和阑尾 The cecum and vermiform appendix	47
108.肛门括约肌(冠状切面) The anal sphincter (coronal section)	47
109.食管微细结构 H·E 低倍 Microstructure of esophagus	48
110.胃底部 Fundic part	48
111.胃底腺(纵切) H·E 低倍 Fundic gland (longitudinal section)	48
112.胃底腺超微结构立体图 Three-dimensional diagram of ultrastructure of fundic gland	49
113.肠绒毛和小肠腺 H·E 低倍 Intestinal villus and small intestinal gland	49
114.空肠的纵切面 H·E 低倍 Longitudinal section of jejunum	50
115.十二指肠的纵切面 H·E 低倍 Longitudinal section of duodenum	50
116.回肠的纵切面 H·E 低倍 Longitudinal section of ileum	50
117.小肠肌间神经丛 Myenteric nervous plexus of small intestine	51
118.空肠微细结构(横切面) H·E 低倍 Microstructure of jejunum	51
119.结肠微细结构(横切面) H·E 低倍 Microstructure of colon	51
120.大肠纵切面 H·E 低倍 Longitudinal section of large intestine	52
121.阑尾 H·E 低倍 Vermiform appendix	52
122.直肠肛门移行部 H·E 低倍 Transitive portion of rectum and anus	52
123.猫食管黏膜的SEM图 SEM diagram of cat esophagus mucosa	53
124.小鼠食管黏膜 Esophagus mucosa of mouse	53
125.人胃底腺的主细胞 Chief cell of human gastrical fundic gland	53



目 录

CONTENTS

126.人胃底腺的壁细胞 Parietal cell of human gastral fundic gland	54
127.人胃底腺的颈黏液细胞 Mucous neck cell of human gastral fundic gland	55
128.主细胞分泌的颗粒 Secretory granules of chief cell	56
129.颈黏液细胞分泌的颗粒 Secretory granules of mucous neck cell	56
130.人胃底腺的内分泌细胞 Endocrine cell of human gastral fundic gland	57
131.小肠绒毛的SEM图 SEM diagram of small intestine villus	58
132.人十二指肠绒毛的SEM图 SEM diagram of human duodenum villus	58
133.人小肠黏膜上皮的吸收细胞 Absorptive cells in epithelium mucosae of human small intestine	58
134.人小肠黏膜上皮的杯状细胞 Goblet cells in epithelium mucosae of human small intestine	58
135.人小肠IgA的阳性反应 IgA positive reaction of human small intestine	59
136.人小肠浆细胞IgA的阳性反应 IgA positive reaction in plasma cell of human small intestine	59
137.人小肠固有层浆细胞内IgA的阳性反应 IgA positive reaction in plasma cell lamina propria of human small intestine	59
138.人小肠内分泌细胞 Endocrine cells of human small intestine	60
139.大肠黏膜上皮柱状细胞的微绒毛 Microvilli of columnar cell in epithelium mucosae of large intestine	60
140.人大肠黏膜上皮的柱状细胞 Columnar cells in epithelium mucosae of human large intestine	60
141.肝(上面观) The liver (superior aspect)	61
142.肝(下面观) The liver (inferior aspect)	61
143.输胆管道及开口(前面观) The bile passage and its openings (anterior aspect)	62
144.肝小叶模式图 Diagram of hepatic lobule	63
145.肝小叶、门管小叶和肝腺泡示意图 Diagram showing the hepatic lobules, portal lobule and hepatic acinus	63
146.肝小叶的微细结构 H·E Microstructure of hepatic lobule Reticular fibers of liver	63
147.肝网状纤维 高倍 Reticular fibers of liver	63
148.肝细胞索和肝血窦 H·E 高倍 Hepatic cell cords and sinusoids	63
149.肝细胞合成蛋白质示意图 Diagram showing the protein synthesis in hepatocyte	64
150.肝细胞合成胆汁示意图 Diagram showing the bile acid synthesis in hepatocyte	64
151.肝细胞分泌胆红素示意图 Diagram showing the bilirubin synthesis in hepatocyte	64
152.胆囊微细结构 H·E 低倍 Microstructure of vesica fellea	64
153.人肝细胞 Human hepatocyte	65
154.肝细胞G-6-P酶的分布 G-6-P enzymic spread of hepatocyte	65
155.肝细胞ALP酶的分布 ALP enzymic spread of hepatocyte	65
156.人肝细胞间的胆小管 Bile canaliculus of human inter hepatocyte	66
157.肝血窦和枯否(巨噬)细胞 Hepatic sinusoids and kupffer cell	66
158.肝内狄氏腔 Hepatic D's-intercavity	67
159.肝狄氏腔内的贮脂细胞 Adipoectic cell of hepatic D's-intercavity	67
160.肝小叶间胆管 Bileduct in hepatic interlobular	67
161.呼吸系全貌 General arrangement of respiratory system	68
162.肺和胸膜(前面观) The lungs and the pleura (anterior aspect)	69
163.气管微细结构 H·E 低倍 Microstructure of trachea	70
164.气管上皮超微结构 Ultrastructure of tracheal epithelium	70
165.肺小叶模式图 Diagram of pulmonary lobule	70
166.肺微细结构 H·E 低倍 Microstructure of lung	70



目 录

CONTENTS

167. 细支气管上皮细胞超微结构 Ultrastructure of epithelium of bronchiole	70
168. 肺泡超微结构 Ultrastructure of pulmonary alveolus	70
169. II型肺泡上皮细胞超微结构 Ultrastructure of type II alveolar cell	70
170. 猫嗅上皮的嗅细胞 Olfactory cell of cat olfactory epithelium	71
171. 嗅上皮的支持细胞 Sertoli cell of olfactory epithelium	71
172. 小鼠气管上皮细胞 Tracheal epithelium cells of mouse	71
173. 气管上皮的SEM图 SEM diagram in epithelium tracheal	71
174. 人气管上皮的刷细胞 Brush cells of human tracheal epithelium	72
175. 兔肺泡细胞 Pulmonary alveolus cells of rabbit	72
176. 肺泡 Pulmonary alveolus	73
177. 人肺泡上皮 Pulmonary alveolus epithelium of human	73
178. 血—气屏障 Blood-air barrier	74
179. 人肺微动脉 Human pulmonary microartery	74
180. 人肺泡隔细胞 Alveolar septum cell of human	74
181. 人肺泡腔内巨噬细胞 Macrophage of human alveolar	74
182. 男性泌尿生殖系统全貌 General arrangement of the male urogenital system	75
183. 腹后壁(示肾和输尿管) Posterior abdominal wall (showing the kidneys and the ureters)	76
184. 肾单位、集合小管的微细结构和超微结构 Microstructure and ultrastructure of nephron segments and collecting tubules	77
185. 近曲小管上皮细胞超微结构模式图 Diagram of ultrastructure of proximal convoluted tubule cell	77
186. 肾皮质微细结构 H·E 低倍 Microstructure of renal cortex	78
187. 肾皮质微细结构 H·E 高倍 Microstructure of renal cortex	78
188. 有孔毛细血管和足细胞 Fenestrated capillary and podocyte	78
189. 肾小体模式图 Diagram of renal corpuscle	78
190. 滤过屏障模式图 Diagram of filtration barrier	78
191. 血管球内系膜模式图 Diagram of mesangium	78
192. 膀胱微细结构 H·E 低倍 Microstructure of vesica urinaria	78
193. 狗肾小体的毛细血管 Capillary of renal corpuscle of dog	79
194. 小鼠肾小囊 Renal capsule of mouse	79
195. 大鼠肾小体的足细胞 Podocyte of renal corpuscle of rat	79
196. 人肾小体 Human renal corpuscle	80
197. 人肾小体的足细胞 Podocyte of human renal corpuscle	80
198. 小鼠肾近曲小管上皮细胞 Epithelium cell of proximal convoluted tubule of renal mouse	81
199. 大鼠肾近曲小管和远曲小管上皮细胞 Epithelium cell of proximal convoluted and distal convoluted tubule of renal rat	82
200. 人肾小体毛细血管内皮细胞和系膜细胞 Endotheliocyte and mesangial cell of renal corpuscle capillary of human	83
201. 人肾小体的滤过屏障 Filtration barrier of human renal corpuscle	83
202. 大鼠肾小体滤过屏障的ALP酶的分布 ALP-enzyme spread of filtration barrier renal corpuscle of rat	83
203. 人肾近曲小管上皮的吞饮泡 Endocytotic vesiclein in epithelium of proximel convoluted tubule of renal human	84
204. 膀胱黏膜 Vesica urinaria mucosae	84
205. 膀胱表皮层上皮细胞 epithelium cells of cuticular layer of vesica urinaria	84
206. 男性盆腔(正中矢状切面) Male pelvic cavity (median sagittal section)	85



目 录

CONTENTS

207. 睾丸、附睾的内部结构 Internal structures of the testis and the epididymis	85
208. 膀胱、前列腺及精囊腺 (后面观) The urinary bladder, prostate and seminal vesicles(posterior aspect)	86
209. 膀胱底及男性尿道前列腺部 (内面观) The fundus of bladder and the prostatic part of the male urethra (internal aspect)	86
210. 睾丸生精小管和间质 H·E 低倍 Seminiferous tubule and interstitial tissue of testis	87
211. 附睾内输出小管和附睾管 H·E 高倍 Efferent duct and epididymal duct of epididymis	87
212. 大鼠睾丸生精小管的SEM图 SEM diagram of seminiferous tubule of rat testis	88
213. 猴生精小管横切面SEM图 Cross section SEM diagram of seminiferous tubule of monkey	88
214. 猴生精管腔精子的SEM图 SEM diagram of cavity seminiferous tubule of monkey of spermatozoon	88
215. 小鼠睾丸初级精母细胞 Primary spermatocyte of mouse testis	89
216. 小鼠生精小管精子细胞 Spermatozoon cells in seminiferous tubule of mouse	89
217. 生精小管上皮精子细胞 Epithelium spermatozoon cells of seminiferous tubule	90
218. 精子形成细胞 Spermatozoon form cells	91
219. 精子的纵切面 Longitudinal section of spermatozoon	91
220. 女性盆腔(正中矢状切面) Female pelvic cavity (median sagittal section)	92
221. 女性盆腔器官(上面观) Female pelvic organs (superior aspect)	92
222. 前庭球和前庭大腺 The bulb of vestibule and the greater vestibular gland	93
223. 女性盆腔(冠状切面) Female pelvic cavity (coronal section)	93
224. 女性乳房(前面观) Female mamma (anterior aspect)	94
225. 女性乳房(矢状切面) Female mamma (sagittal section)	94
226. 卵巢微细结构 Microstructure of ovary	95
227. 输卵管微细结构 H·E 低倍 Microstructure of uterine tube	95
228. 输卵管上皮增生期(左) 和分泌期H·E高倍 Proliferative phase (left) and secretory phase of epithelium of uterine tube	95
229. 子宫内膜的周期改变 Endometrium in different phases of menstrual cycle	95
230. 子宫颈阴道部 H·E 低倍 Portio vaginalis cervicis	96
231. 阴道微细结构 H·E 低倍 Microstructure of vagina	96
232. 乳腺 Mammary gland	96
233. 静止期乳腺 H·E 低倍 Mammary gland of rest state	96
234. 妊娠期乳腺 H·E 低倍 Mammary gland of pregnant state	96
235. 授乳期乳腺 H·E 高倍 Mammary gland of lactating state	96
236. 乳腺分泌细胞超微结构 Ultrastructure of secretory cell of mammary gland	96
237. 小鼠卵巢的原始卵泡 Primordial follicle of mouse ovary	97
238. 初级卵细胞和卵泡细胞 Primary follicle cells and follicle cells	97
239. 闭锁卵泡 Atretic follicle	98
240. 次级卵泡 Secondary follicle	98
241. 初级卵细胞 Primary follicle cells	99
242. 次级卵泡 Secondary follicle cells	99
243. 人输卵管的纤毛柱状细胞 Ciliated columnar epithelium cells of human uterine tube	100
244. 人输卵管的单层柱状上皮 Simple columnar epithelium of human uterine tube	100
245. 人子宫内膜上皮 Epithelium of human endometrium	101
246. 人子宫内膜上皮细胞 Epithelium cells of human endometrium	101



目 录

CONTENTS

247.人子宫内膜的螺旋动脉 Arteriae helicinae of human endometrium	102
248.平滑肌纤维超微结构图 Diagram of ultrastructure of smooth muscle fiber	102
249.平滑肌纤维立体结构图 Three-dimensional diagram of ultrastructure of smooth muscle fiber	102
250.人中动脉中膜的平滑肌纤维 Smooth muscle fibers in tunica media of human medium sized artery × 6 000	104
251.平滑肌纤维内的吞饮泡 Pinocytotic vesicles of smooth muscle fiber × 40 000	104
252.人小肠壁平滑肌细胞 Smooth muscle cells of human small intestinal paries	104
253.人小肠壁平滑肌细胞的纵切面 Longitudinal section of smooth muscle cells of human small intestinal paries	105
254.人小肠平滑肌纤维 Smooth muscle fibers of human small intestine	105
255.人血管壁的平滑肌纤维 Smooth muscle fibers of human blood vessels paries	106
256.人小动脉壁的平滑肌纤维 Smooth muscle fibers of human small artery paries	106
结缔组织、血细胞和皮肤 CONNECTIVE TISSUE BLOOD CELLS AND SKIN	107
257.疏松结缔组织立体结构图 Three-dimensional structure diagram of loose connective tissue	108
258.致密结缔组织立体结构图(肌腱)	
Three-dimensional structure diagram of dense connective tissue (Tendon)	108
259.疏松结缔组织铺片 高倍 Spreading section of loose connective tissue	109
260.结缔组织内各种细胞(油浸镜) Various cells of connective tissue	109
261.疏松结缔组织切片 H·E 低倍 Section of loose connective tissue	109
262.致密结缔组织——真皮 H·E 高倍 Dense connective tissue —dermis	110
263.规则致密结缔组织——肌腱 H·E 高倍 Dense regular connective tissue—tendon	110
264.脂肪组织 H·E 高倍 Adipose tissue	110
265.胎儿巩膜胶原纤维的横切面和纵切面 Cross and longitudina section of collagen fiber of fetus sclera	111
266.人皮肤的胶原纤维 Collagen fiber of human skin	111
267.分离的胶原纤维 Separatec collagen fiber	111
268.人气管黏膜的弹性纤维 Elastic fiber of human tracheal mucosae	112
269.人小肠黏膜的纤维细胞 Fibracyte of human small intestiane mucosae	112
270.人皮肤的成纤维细胞 Fibroblast of human skin	113
271.人脾的浆细胞 Plasma cell of human spleen	113
272.人乳腺的脂肪细胞 Adipocyte of human mammarg gland	113
273.巨噬细胞的SEM图 SEM diagram of macrophage	114
274.人胃的肥大细胞 Mast cell of human stomach	114
275.血液涂片 H·E 油浸镜 Blood smear	115
276.骨髓涂片 H·E 油浸镜 Bone marrow smear	115
277.血细胞发育演变规律 Development and metastasis of blood cells	116
278.人红细胞的SEM图 SEM diagram of human erythrocyte	117
279.人红细胞 Human erythrocyte	117
280.人白细胞的SEM图 SEM diagram of human white blood cells	117
281.人血中性粒细胞 Neutrophilic granulocyte of human blood	117
282.人骨髓的血细胞 Blood cells of human bone marrow	118
283.人骨髓原红细胞 Proerythoblast of human bone marrow	118
284.人骨髓早幼红细胞 Basophilic erythroblast of human bone marrow	118
285.人骨髓中幼红细胞 Polychromatophilic erythoblast of human bone marrow	119



目 录

CONTENTS

286.人骨髓晚幼红细胞 Normoblast of human bone marrow	119
287.人骨髓原粒细胞 Myeloblast of human bone marrow	119
288.人骨髓早幼粒细胞 Promyelocyte of human bone marrow	119
289.人骨髓红细胞的核分离 Nuclear separate of erythrocyte of human bone marrow	120
290.人骨髓嗜碱性晚幼粒细胞 Basophilic metamyelocyte of human bone marrow	120
291.人骨髓中性中幼粒细胞 Neutrophilic myelocyte of human bone marrow	120
292.人骨髓中性晚幼粒细胞 Neutrophilic metamyelocyte of human bone marrow	120
293.人骨髓幼单核细胞 Promonocyte of human bone marrow	121
294.人骨髓巨核细胞 Megakaryocyte of human bone marrow	121
295.人血白细胞 White blood cells of human	121
296.人血单核细胞 Monocyte of human blood	122
297.人血嗜碱性粒细胞 Basophilic granulocyte of human blood	122
298.人血嗜酸性粒细胞 Eosinophilic granulocyte of human blood	123
299.人骨髓巨核细胞形成血小板 Megakaryocyte formed by blood platele of human bone marrow	124
300.人血血小板 Blood platele of human blood	124
301.人血淋巴细胞 Lymphocyte of human blood	124
302.指皮微细结构 H·E 低倍 Microstructure of skin from fingertip	125
303.头皮微细结构 H·E 低倍 Microstructure of skin from head	125
304.指甲(左纵切右横切) Microstructure of nail	125
305.人皮肤的表皮 Epidermis of human skin	126
306.表皮基底层和真皮 Stratum basale of epidermis and dermis	126
307.人表皮的颗粒层 Granule layer of human epidermis	127
308.人皮肤大汗腺细胞 Big sweat gland cells of human skin	127
309.人表皮的基底细胞 Basale cells of human epidermis	127
310.人皮肤小汗腺细胞 Small sweat gland cells of human skin	128
311.人表皮的黑素细胞 Melanocyte of human epidermis	128
312.人表皮的黑素颗粒 Melania granule of human epidermis	128
313.人表皮的朗格汉斯细胞 Langerhan's cell of human epidermis	129
314.人小汗腺细胞 Small sweat gland cells of human	129
315.人皮肤朗格汉斯细胞 Langerhan's cells of human skit	129
316.人毛干横切面 Cross section of human hair-shaft	130
 脉管系统 VASCULAR SYSTEM	131
317.心包及毗邻器官 Pericardium and its adjacent organs	132
318.心脏的外形和血管(前面观) Outline form of the heart and its blood vessels (anterior aspect)	133
319.心脏的外形和血管(后面观) Outline form of the heart and its blood vessels (posterior aspect)	133
320.右心房(内面观) The right atrium (internal aspect)	134
321.左心室(内面观) The right ventricle (internal aspect)	134
322.头、颈部的动脉 Arteries of the head and neck	135
323.胸主动脉、腹主动脉及其分支 Thoracic aorta and abdominal aorta and their branches	136
324.头、颈部的静脉 Veins of head and neck	137
325.肝门静脉和门腔静脉吻合 Hepatic portal vein and portacaval anastomosis	138
326.颈部深层淋巴 Deep cervical lymph	139
327.心肌纤维超微结构立体图 Three-dimensional diagram of ultrastructure of cardiac muscle fibers	140



目 录

CONTENTS

328. 心肌纤维超微结构立体图 Three-dimensional diagram of ultrastructure of cardiac muscle fiber	140
329. 浦肯野纤维超微结构立体图 Three-dimensional diagram of ultrastructure of purkinje fiber	140
330. 心脏微细结构 H·E 低倍 Microstructure of heart	141
331. 心肌纤维纵横切面 H·E 高倍 Longitudinal and cross sections of cardiac muscle fibers	141
332. 大动脉横切面 H·E 低倍 Cross section of large artery	141
333. 小血管和淋巴管 H·E 低倍 Small blood vessels and lymphatic vessels	142
334. 中动脉立体结构图 Three-dimensional diagram of medium-sized artery	142
335. 中动脉(左)和中静脉 H·E (上)弹性染色(下) Medium-sized artery (left) and medium-sized vein (right)	142
336. 小鼠左心室乳头肌 SEM 图 SEM diagram of papillary muscle left ventricle of mouse	143
337. 左心室乳头肌 和腱索的 SEM 图 SEM diagram of papillary muscle and chordae tendineae of left ventricle	143
338. 猫左心室心内膜的 SEM 图 SEM diagram of subendocardid of cat left ventricle	143
339. 左心房心内膜的 SEM 图 SEM diagram of subendocardid of left atrium	143
340. 人心肌细胞 Human cardiac myocytes	144
341. 人心肌纤维的纵切面 Longitudinal section of human heart muscle fibers	145
342. 人心肌纤维的横切面 Cross section of human heart muscle fibers	145
343. 人心肌纤维的闰盘 Intercalated disk of human heart muscle fibers	146
344. 人心肌纤维间的毛细血管 Capillary of human heart muscle fibers	146
345. 心肌线粒体 SDH 分布 SDH scatter of heart muscle mitochondria	146
346. 心肌的毛细血管 Capillary of heart muscle	147
347. 心脏的终末静脉 Ending vein of heart	147
348. 人心肌毛细血管的纵切面 Longitudinal section capillary of human heart muscle	148
349. 人心肌的微静脉 Microvein of human heart muscle	148
350. 人肌性动脉 Human musculo-artery	149
351. 人心肌的动脉 Artery of human heart muscle	149
352. 人心肌微动脉 Microartery of human heart muscle	150
353. 人心房肌纤维间的闰盘 Intercalated disk human atrium inter muscle fibers	150
354. 人心房肌细胞 Muscle cell of human atrium	150
355. 小脑毛细血管酸性磷酸酶分布 Acid-phosphatase scatter of capillary cerebellum	150
感觉器官 SENSATIVE ORGANS	151
356. 眼球水平切面(模式图) Horizontal section of the eyeball (diagram)	152
357. 眼球前部水平切面(虹膜、睫状体、晶状体切面) Horizontal section of the anterior part of the eyeball (section through iris, ciliary body and lens)	152
358. 眼球前部(内面观) Anterior part of the eyeball (internal aspect)	153
359. 眼球后部(内面观) Posterior part of the eyeball (internal aspect)	153
360. 右侧眼球及眶矢状切面 Sagittal section through the right eyeball and orbital cavity	154
361. 眼球外肌(上面观) Extraocular muscles (superior aspect)	154
362. 眼的动脉 Arteries of eye	154
363. 眼球的血管 Blood vessels of eyeball	155
364. 眼睑和眼球前部示意图 Diagram showing the eyelid and anterior part of eyeball	156
365. 眼球壁的结构 Structure of coat of eyeball	156
366. 角膜微细结构 Microstructure of cornea	156



目 录

CONTENTS

367. 巩膜、脉络膜微细结构 H·E 高倍 Microstrucure of sclera and choroid	156
368. 虹膜角膜角微细结构 H·E 高倍 Microstructure of iridocorneal angle	156
369. 晶状体的结构 H·E 低倍 Structure of lens	156
370. 泪腺微细结构 H·E 高倍 Microstructure of lacrimal gland	156
371. 视网膜 H·E 高倍 Microstructure of retina	157
372. 黄斑和中央凹微细结构 H·E 低倍 Microstructure of macula lutea and central fovea	157
373. 视网膜内神经元示意图 Diagram showing the neurons in the retina	157
374. 人眼角膜上皮细胞 Epithelium cells of human eye comea	157
375. 人眼巩膜细胞 Sclera cells of human eye	157
376. 人眼虹膜黑色素细胞 Melanocyte of human eye iris	158
377. 虹膜基质的丛细胞 Bush cells of iris matrix	158
378. 眼的脉络膜 Choroia of eye	158
379. 视网膜色素上皮细胞和脉络膜 Pigment epithelial cells of retinal and choroid	159
380. 视网膜的内、外节细胞 Inner and outer ganglion cells of retinal	160
381. 视网膜细胞的纤毛和中心粒 Cilia and centeiole of retianal cells	160
382. 人视网膜的水平细胞 Horizontal cell of human retinal	160
383. 视网膜神经细胞的突触 Sunapse of retinal nerve cells	161
384. 前庭蜗器(切面) Vestibulocochlear organ (section)	162
385. 右侧听小骨 Right auditory ossicles	162
386. 右侧鼓膜(外侧面观) Right tympanic membrane (lateral aspect)	162
387. 右侧鼓室(外侧壁) Right tympanic cavity (lateral walls)	163
388. 乳突、乙状窦和面神经的关系 Relations among the mastoid process, sigmoid sinus and the facial nerve	163
389. 右侧骨迷路内腔 Internal cavity of the right osseous labyrinth	164
390. 耳蜗微细结构 H·E 高倍 Microstructure of cochlea	164
391. 豚鼠耳蜗螺旋器的SEM图 SEM diagram of cochlea spiral organ of care	165
392. 耳蜗螺旋器的外毛细胞 Outer hair cells of cochlea spiral orgen	165
393. 外毛细胞的基部放大 Basic enlarge of outer hair cell	165
394. 耳蜗的内柱细胞和内毛细胞 Inner pillar cell and inner hair cell of cochlea	166
395. 耳蜗的神经终末 Ending nerve of cochlea	166
神经系统 NERVOUS SYSTEM	167
396. 神经系统概观 General view of the nervous system	168
397. 神经元的类型 Types of the neuron	169
398. 神经元的结构(电镜模式图) Structure of the neuron (electron microscopic diagram)	169
399. 脊髓颈段横切面 Transverse section through cervical segment of spinal cord	170
400. 脊髓的细胞构筑分层 Cytoarchitectonic layers of the spinal cord	170
401. 脑底面 Basal surface of the brain	171
402. 脑(外侧面观) Brain (lateral aspect)	172
403. 脑(内侧面观) Brain (medial aspect)	172
404. 脑干(腹侧面观) Brain stem (ventral aspect)	173
405. 脑干(背面观) Brain stem (dorsal aspect)	174
406. 延髓尾侧部水平切面(经锥体交叉) Horizontal section of the caudal part of the medulla oblongata (through the pyramidal decussation)	175



目 录

CONTENTS

407. 延髓水平切面(经内侧丘系交叉) Horizontal section of the medulla oblongata (through the decussation of the medial lemniscus)	175
408. 脑桥水平切面(经脑桥中、下部) Horizontal section of the pons (through the middle, inferior part of the pons)	176
409. 脑桥水平切面(经脑桥中部) Horizontal section of the pons (through the middle part of the pons)	176
410. 中脑水平切面(经下丘) The horizontal section of midbrain (through the inferior colliculus)	177
411. 中脑水平切面(经上丘颅侧部) The horizontal section of midbrain (through the cranial part of superior colliculus)	177
412. 三叉神经及其分支 The trigeminal nerve and its branches	178
413. 下颌神经的分支和下颌下神经节 Branches of mandibular nerve and submandibular ganglion	179
414. 面神经的分支及其毗邻结构 Branches and adjacent structures of the facial nerve	180
415. 自主神经系统概观 General view of autonomic nervous system	181
416. 神经元微细结构 H·E(左)银染(右)高倍 Microstructure of neuron	182
417. 神经胶质细胞微细结构 H·E 高倍 Microstructure of neuroglial cells	182
418. 有髓神经纤维和无髓神经纤维超微结构立体图 Three-dimensional diagram of ultrastructure of myelinated nerve fiber and unmyelinated nerve fiber	183
419. 少突胶质细胞形成髓鞘的立体图 Three-dimensional diagram of formation of myelin sheath of oligodendrocyte	183
420. 感觉神经末梢 Sensory nerve ending	184
421. 运动神经末梢—运动终板 Motor nerve ending—Motor end plate	184
422. 内脏运动神经末梢 Visceral motor nerve ending	184
423. 远距离突触—非突触性化学传递 Distant synapse—non synaptic chemical transmission	184
424. 突触的类型 Types of synapses	185
425. 突触小泡形成和轴突运输示意图 Diagram showing the formation of synaptic vesicle and axonal transport	185
426. 脑脊膜模式图 Diagram of meninges	185
427. 血—脑屏障模式图 Diagram of blood-brain barrier	185
428. 胎儿脊髓前角运动神经元 Motor neuron in anterior horn of fetal spinal cord	186
429. 人运动神经元细胞 Motor neuron cell of human	187
430. 神经元细胞的突触 Synapse of neuron cell	188
431. 轴—体突触 Axo-somatic synapse	188
432. 轴—树突触 Axo-dendritic synapse	189
433. I型和II型突触小泡 Synaptic vesicles of one and two types	190
434. 神经元的轴—体突触 Axo-somatic synapses of neuron	190
435. 人脊髓前角的轴—树突触 Axo-dendritic synapse of anterior horn of human spinal cord	190
436. 胎儿神经纤维束 Fetal nerve fibers bundles	191
437. 触角小体的无髓神经纤维 Unmyelinated nerve fiber of tactile corpuscle	191
438. 脊髓的神经终末 Nerve ending of spinal cord	192
439. 脊髓的星形胶质细胞 Stellate astrocyte of spinal cord	193
440. 脊髓的少突胶质细胞 Oligodendrocyte of spinal cord	193
441. 脊髓的少突胶质细胞 Oligodendrocyte of spinal cord	193
442. 人的神经膜细胞(雪旺细胞) Human neurolemmal cell (schwanm cell)	194



目 录

CONTENTS

443. 有髓神经纤维的横切面 Cross section of myelinated nerve fiber	194
444. 髓鞘的放大 Enlarge of myelin sheath	194
445. 人有髓神经纤维的纵切面 Longitudinal section of human myelinated nerve fiber	195
446. 有髓神经纤维的郎飞氏结 Ranvier's node of myelinated nerve fiber	195
447. 大鼠运动终板 Motor end-plate of rat	196
448. 运动终板的酶呈阳性分布 Enzymic positive scatter of motor end-plate	196
449. 丘脑的神经终末 Nerve endings of thalamus	196
免疫和内分泌系统 IMMUNE AND ENDOCRINESYSTEM	197
450. 脾(膈面) Spleen (diaphragmatic surface)	198
451. 脾(脏面) Spleen (visceral surface)	198
452. 脾微细结构 H·E 低倍 Microstructure of spleen	199
453. 脾血循环示意图 Diagram showing the blood circulation through spleen	199
454. 脾红髓微细结构 Microstructure of red pulp of spleen	199
455. 胸腺微细结构 H·E 低倍 Microstructure of thymus	199
456. 血—胸腺屏障模式图 Diagram of blood-thymus barrier	199
457. 胸腺微细结构 H·E 高倍 Microstructure of thymus	199
458. 腭扁桃体微细结构 H·E 低倍 Microstructure of palatine tonsil	199
459. 狗脾窦内皮细胞的SEM图 SEM diagram of endothelial cells of dog splenic sinusoid	200
460. 人脾窦内膜的SEM图 SEM diagram of tunica intima of human splenic sinusoid	200
461. 人脾的脾窦 Splenic sinusoid of human spleen	200
462. 脾白髓的淋巴细胞 Lymphocyte of white pulp of spleen	201
463. 脾红髓的血细胞 blood cells of red pulp of spleen	201
464. 人胸腺上皮网状细胞 Epithelial reticular cells of human thymus	202
465. 胸腺皮质的胸腺细胞 Thymus cells of thymus cortex	202
466. 血—胸屏障 Blood-thymus barrier	203
467. 人胸腺小体 Human thymic corpuscle	203
468. 胸腺小体 Thymic corpuscle	203
469. 胸腺网状细胞间的桥粒 Desmosome of reticular cells of thymus	204
470. 胸腺细胞的中心体 Centrosome of thymic cell	204
471. 人腭扁桃体的SEM图 SEM diagram of human tonsilla palatina	204
472. 淋巴小结微细结构 H·E 高倍 Microstructure of lymphoid nodule	205
473. 小结内细胞 Cells in the nodule	205
474. 小结细胞的分化 Differentiation of cells in nodule	205
475. 淋巴结结构 Structure of lymph node	205
476. 深皮质单位结构 Structure of deep cortex unit	205
477. 淋巴结髓质的结构 H·E 高倍 Medullary structure of lymph node	205
478. 髓质内细胞 Cells in the medulla	205
479. 淋巴结的微细结构示意图 Diagram illustrating the microstructure of lymph node	206
480. 淋巴细胞再循环示意图 Diagram illustrating the recirculation of lymphocyte	206
481. 人淋巴结的网状细胞和淋巴细胞 Reticular cell and lymphocyte of human lymph node	207
482. 人淋巴结皮质的淋巴小结 Lymphoid nodule of human cortex lymphnode	207
483. 人小肠淋巴小结的T淋巴细胞	208
484. 人淋巴结的T淋巴细胞 T lymphocyte of human lymph node	208



目 录

CONTENTS

485.人淋巴结的B淋巴细胞 B lymphocyte of human lymph node	208
486.松果体 Pineal body	209
487.肾上腺 Suprarenal gland	209
488.内分泌腺概观 General view of endocrine glands	209
489.甲状腺和甲状旁腺 Thyroid gland and parathyroid gland	209
490.垂体的分部 Divisions of the hypophysis	209
491.睾丸 Testis	209
492.卵巢 Ovary	209
493.垂体远侧部 特殊染色 低倍 Pars distalis of pituitary gland	210
494.甲状腺微细结构 H·E 低倍 Microstructure of thyroid gland	210
495.肾上腺微细结构 H·E 低倍、高倍 Microstructure of adrenal gland	210
496.胰腺微细结构 H·E 低倍 Microstructure of pancreas	211
497.胰腺微细结构 特殊染色 高倍 Microstructure of pancreas	211
498.胰腺泡微细结构 Microstructure of a pancreatic acinus	211
499.胰腺内、外分泌细胞超微结构 Ultrastructure of exocrine and endocrine cells of pancreas	211
500.大鼠腺垂体远侧部的促生长激素细胞 Somatotrophic cell of pars distalis of pituitary gland of rat	212
501.大鼠腺垂体的催乳素细胞 Mammotropic cell of rat pituitary gland	212
502.腺垂体的促性腺激素细胞 Gonadotrophic cell of pituitary gland	212
503.腺垂体的促肾上腺皮质激素细胞 Corticotrophic cell of pituitary gland	213
504.腺垂体的促甲状腺激素细胞 Thyrotrophic cell of pituitary gland	213
505.腺垂体的嫌色细胞 Chromophobe cell of pituitary gland	214
506.腺垂体的嫌色细胞 Chromophobe cell of pituitary gland	214
507.人甲状腺的滤泡上皮细胞 Follicular epithelial cell of human thyroid gland	214
508.人甲状腺的滤泡上皮纤毛 Follicular epithelial cilium of human thyroid gland	215
509.人甲状腺滤泡间的毛细血管 Capillary in interval fellicular of human thyroid gland	215
510.人甲状腺滤泡上皮细胞 Fellicular epithelial cell of human thyroid gland	215
511.人甲状腺上皮的次级溶酶体 Secondary lysosome of human epithelial thyroid gland	215
512.大鼠肾上腺球状带细胞 Cell of zona glomerulosa of adrenal gland	216
513.肾上腺束状带细胞 Cell of zona fasciculata of adrenal gland	217
514.肾上腺网状带细胞 Cell of zona reticularis of adrenal gland	217
515.肾上腺皮质与髓质交界处 Medullar and cortical border of adrenal gland	218
516.肾上腺髓质内肾上腺素细胞 Adrenaline cells of medullar adrenal gland	219
517.肾上腺髓质内去甲肾上腺细胞 Noradrenaline cells of medullar adrenal gland	220
518.人肾上腺髓质细胞 Medullar cells of huamn adrenal gland	220
519.肾上腺髓质内的有髓神经纤维 Myelinated nerve fiber of medullar adrenal gland	220
520.大鼠松果体细胞 Pinealocyte of rat	221
521.松果体细胞分泌褪黑素 Secretory melatonin of pinealocyte	221
522.松果体细胞的神经纤维 Nerve fiber of pinealocyte	221
523.松果体神经胶质细胞 Neuroglia cell of pineal body	221
524.人胰腺外分泌腺泡细胞 Exocrine acinar cell of human pancreas	222
525.人胰腺泡细胞分泌消化酶 Exocrine digestive enzyme of human human pancreatic acinar cell	222
526.人胰岛的A细胞 A cell of human pancreatic islet	222
527.人胰岛的B细胞 B cell of human pancreatic islet	222
528.胰腺的外分泌细胞和内分泌细胞 Exocrine and endocrine cells of pancreas	223